| 1 | 1. (Amended) A mobile telecommunications device within a |
|---------|--|
| 2 | telecommunications system in communication with a Business-to- |
| 3 | Business (B2B) engine, said mobile telecommunications device |
| 4 | comprising: |
| 5 . | a SIM card; |
| 16 | an application unit in communication with said SIM card, said |
| 7 | application unit gathering realtime information related to said |
| 8 | mobile telecommunications device; |
| 9 | forwarding means, in communication with said application unit, |
| 10 | for forwarding said realtime information to said B2B engine; and |
| 11 | means for receiving a servide unsolicited by said mobile |
| 12 | telecommunications device from said B2B engine based on said |
| 13 | realtime information. |
| | |
| | · |
| 1 | 11. (Amended) A method for sending realtime information to a |
| 1 2 | 11. (Amended) A method for sending realtime information to a Business-to-Business (B2B) engine, said realtime information being |
| 2 | 1 |
| 2 | Business-to-Business (B2B) engine, said realtime information being |
| 2 | Business-to-Business (B2B) engine, said realtime information being related to a mobile telecommunications device within a |
| 2 | Business-to-Business (B2B) engine, said realtime information being related to a mobile telecommunications device within a telecommunications system, said method comprising the steps of: |
| 2 3 2 5 | Business-to-Business (B2B) engine, said realtime information being related to a mobile telecommunications device within a telecommunications system, said method comprising the steps of: gathering, by said mobile telecommunications device, said |